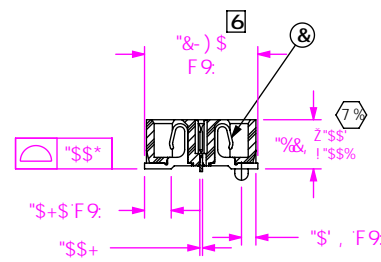
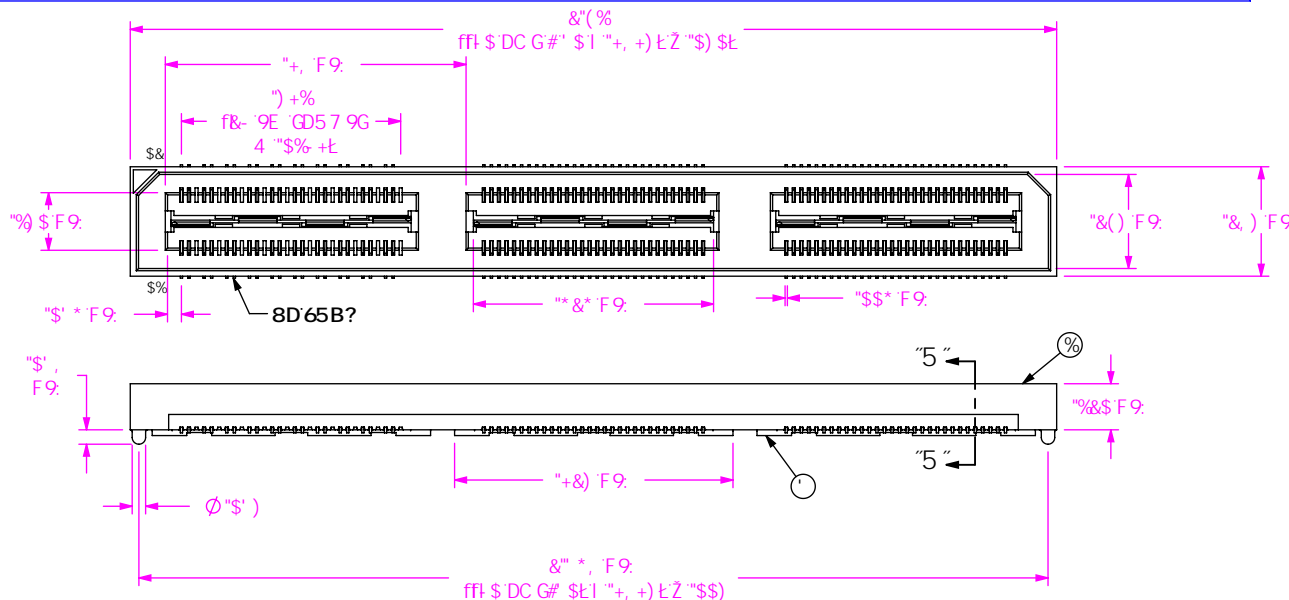
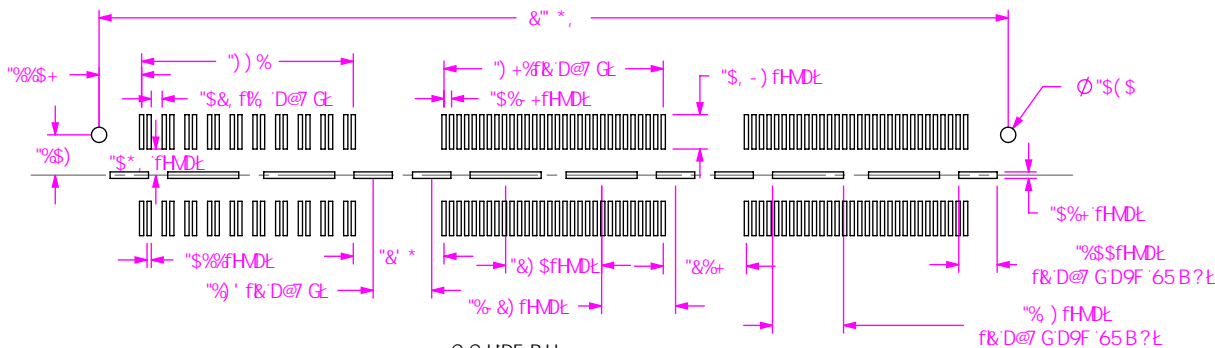
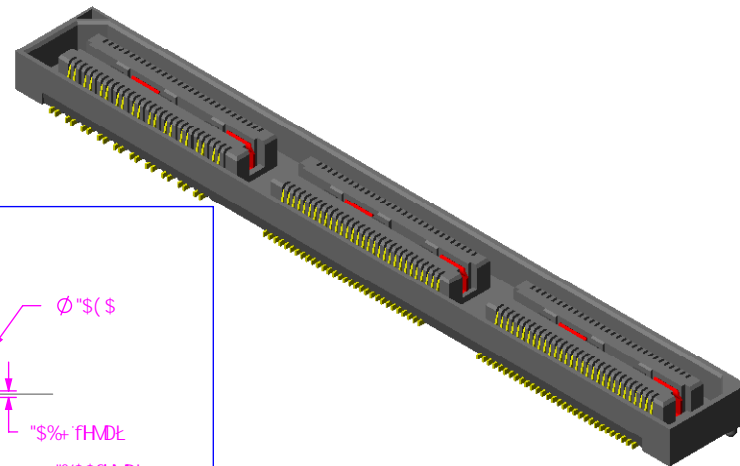


5 GD!%&&-) ' ! \$%

F9J GCB

NOTES:

1. BANK 1 IS DIFFERENTIAL PAIR, BANK 2 & 3 ARE SINGLE ENDED.
2. ⌀ REPRESENTS A CRITICAL DIMENSION.
3. MINIMUM GROUND PLANE & CONTACT RETENTION: 8 OZ.
4. MAXIMUM BURR ALLOWANCE: .0015.
5. MAXIMUM HEIGHT VARIANCE OF .002 APPLIES TO SIGNAL OR GROUNDS INDEPENDENT OF THE GROUND OR SIGNAL PINS RESPECTIVELY.
6. GROUND PLANE PRESS HEIGHT MUST BE .003 LESS THAN THE MAX HEIGHT OR .002 GREATER THAN THE MINIMUM HEIGHT OF SIGNAL PIN.
7. PARTS TO BE PACKAGED IN TRAYS.



G97 HC B "5 1 5"  
G7 5 @ 9 & . %

#9A 'BC "	D5FHBI A 69F	E I 5BH#M	A 5H9F 5@
%	E G<! ' \$!\$8!\$' 15	%\$\$\$\$	J 97 HF 5 '9% \$z7 C @ F. '6@7?
&	7!%&*!\$%@	%\$ '\$\$\$	D<C G'6FC BN9z) %\$ GDF B; 'H9A D9F
'	H% &\$%;	' "\$\$\$\$	D<C G'6FC BN9z) %\$ '<5@ ' <5F8 'H9A D9F
(	HF 5ME LL\$, 1DF!\$%5DIH5	%\$\$\$\$	5BH#G5H7 '6@7?' <4DG

I B @GG C H:9FK @9 'GD97 @98z  
8-A 9BGC BG'5F9-B 'B7 <9G'  
HC @9F5B7 9G'5F9.  
897 A 5@G .....5B; @9G  
"LL. ±\$%O' Q .....&°  
"LLL. ±\$%) O% Q  
"LLLL. ±\$&\$S) %Q

DFC DF 9H5 FMBC H9  
H: 68C 71A 98H7C B16 8G B: CFA 5HC B  
7C B: 89B H5 @5B8 DFC DF 9H5 FMBC  
G5A H97 Z B7 "5B8 G: 5@B C H: 9F 90FC B1 7 98  
C F H5BG 9F98 HC C H: 9F 8C71A 9BHGCF  
8 67 @C 98 HC C H: 9F GCF1 98B : CF 5BM  
DI FDC 09C H: 9F H: 5B H: 5HK <7 < HK 5G  
C 6H5 898 K H: C1 H: 9LDF 9098 K F H98  
7C B 098 HC: G5A H97 Z B7 "

8C "BCH G7 5 @9 8F5K B: G: 99HG7 5 @9 . %  
: FCI B8 D@5B9/ 'HFA B5 @D5 HB: .  
7C B H57 H5F 95. "\$\$\$\$%8: C @8 C J 9F "\$\$\$\$ \$ B 7 79@  
F9A 5 B 8 9F. "\$\$\$\$%8: @8 C J 9F "\$\$\$\$ \$ B 7 79@

: .P8K : PKG P5 QDP %&\$S P5 QD1 %&&-' ) \$%G @ B F K

) &\$ D5F? 95GH6@ 8ZB 9K '5 @5B M B ( + ) \$  
D < C B 9; %&L - ( ( ! \* + ) ..... 5L; %&L - ( , ! ) \$ ( +  
YIA UJ; jz: 4 G5A H97 'Wc: a ..... 'WcXY: ) ) &&

89G7 F @HC B.  
" ) A A ' 86 @ < G # 8 D ' H9FA B 5 @

8K : "BC "

5 GD!%&&-) ' ! \$%

6M FF7 %/ % # \$ \* G< 99H % C : %